Mexican Fruit Fly Quarantine Granjeno Quarantined Area Hidalgo County, Texas Legal Description 06/17/2016

The quarantine boundary is described as,

Starting at a point described as N26.223220 degrees and W98.442477 degrees, then North to a point described as N26.258224 degrees and W98.442476 degrees, then East to a point described as N26.258224 degrees and W98.427849 degrees, then North to a point described as N26.270054 degrees and W98.427846 degrees, then East to a point described as N26.270062 degrees and W98.414903 degrees, then North to a point described as N26.276914 degrees and W98.414903 degrees, then East to a point described as N26.276911 degrees and W98.402908 degrees, then North to a point described as N26.279214 degrees and W98.402520 degrees, then East to a point described as N26.279216 degrees and W98.397459 degrees, then North to a point described as N26.284178 degrees and W98.397459 degrees, then East to a point described as N26.284178 degrees and W98.391600 degrees, then North to a point described as N26.299040 degrees and W98.389063 degrees, then East to a point described as N26.299033 degrees and W98.371313 degrees, then North to a point described as N26.303255 degrees and W98.371340 degrees, then East to a point described as N26.303085 degrees and W98.370047 degrees, then North East to a point described as N26.304357 degrees and W98.369023 degrees, then East to a point described as N26.304315 degrees and W98.358195 degrees, then North to a point described as N26.317862 degrees and W98.358215 degrees, then East to a point described as N26.317862 degrees and W98.341778 degrees, then North to a point described as N26.332342 degrees and W98.341805 degrees, then East to a point described as N26.332338 degrees and W98.321327 degrees, then North to a point described as N26.338547 degrees and W98.321327 degrees, then East to a point described as N26.338577 degrees and W98.264334 degrees, then South to a point described as N26.334595 degrees and W98.264351 degrees, then East to a point described as N26.334593 degrees and W98.237496 degrees, then South to a point described as N26.326465 degrees and W98.237496 degrees, then East to a point described as N26.326465 degrees and W98.231433 degrees, then South to a point described as N26.319892 degrees and W98.232603 degrees, then West to a point described as N26.319953 degrees and W98.233045 degrees, then South to a point described as N26.318825 degrees and W98.233257 degrees, then East to a point described as N26.318827 degrees and W98.217517 degrees, then South to a point described as N26.310253 degrees and W98.217517 degrees, then East to a point described as N26.310253 degrees and W98.168486 degrees, then South to a point described as N26.302096 degrees and W98.168502 degrees, then East to a point described as N26.302148 degrees and W98.132078 degrees, then North to a point described as N26.311285 degrees and W98.132075 degrees, then North to a point described as N26.313408 degrees and W98.131734 degrees, then West to a point described as N26.313468 degrees and W98.132118 degrees, then North to a point described as N26.314425 degrees and W98.131953 degrees, then West to a point described as N26.314816 degrees and W98.135057 degrees, then North to a point described as N26.315722 degrees and W98.134924 degrees, then West to a point described as N26.315790

degrees and W98.135381 degrees, then North to a point described as N26.317702 degrees and W98.135381 degrees, then East to a point described as N26.317511 degrees and W98.134284 degrees, then North to a point described as N26.319305 degrees and W98.134047 degrees, then West to a point described as N26.320037 degrees and W98.137757 degrees, then North to a point described as N26.380370 degrees and W98.137732 degrees, then East to a point described as N26.380348 degrees and W98.122164 degrees, then North to a point described as N26.428750 degrees and W98.122164 degrees, then East to a point described as N26.428750 degrees and W98.077449 degrees, then North to a point described as N26.503955 degrees and W98.077476 degrees, then East to a point described as N26.503955 degrees and W98.061320 degrees, then North to a point described as N26.532861 degrees and W98.061332 degrees, then East to a point described as N26.532818 degrees and W98.029680 degrees, then North to a point described as N26.547120 degrees and W98.029680 degrees, then East to a point described as N26.547237 degrees and W97.945690 degrees, then North West to a point described as N26.547258 degrees and W97.945702 degrees, then North to a point described as N26.552520 degrees and W97.945702 degrees, then East to a point described as N26.552520 degrees and W97.867630 degrees, then South to a point described as N26.544576 degrees and W97.867630 degrees, then East to a point described as N26.544576 degrees and W97.851454 degrees, then South to a point described as N26.534041 degrees and W97.851454 degrees, then East to a point described as N26.534041 degrees and W97.837940 degrees, then South to a point described as N26.518115 degrees and W97.837940 degrees, then East to a point described as N26.518223 degrees and W97.828112 degrees, then South to a point described as N26.479777 degrees and W97.828112 degrees, then East to a point described as N26.479895 degrees and W97.711449 degrees, then North to a point described as N26.547676 degrees and W97.711473 degrees, then East to a point described as N26.547612 degrees and W97.690128 degrees, then North to a point described as N26.566953 degrees and W97.690128 degrees, then East to a point described as N26.566885 degrees and W97.586273 degrees, then South to a point described as N26.546538 degrees and W97.586222 degrees, then East to a point described as N26.546523 degrees and W97.565872 degrees, then South to a point described as N26.450629 degrees and W97.566092 degrees, then West to a point described as N26.450592 degrees and W97.592229 degrees, then South to a point described as N26.434728 degrees and W97.592229 degrees, then West to a point described as N26.435803 degrees and W97.714152 degrees, then South to a point described as N26.406124 degrees and W97.713698 degrees, then East to a point described as N26.406124 degrees and W97.706941 degrees, then South to a point described as N26.342518 degrees and W97.706941 degrees, then West to a point described as N26.342518 degrees and W97.720719 degrees, then South to a point described as N26.328068 degrees and W97.720719 degrees, then West to a point described as N26.328068 degrees and W97.736028 degrees, then South to a point described as N26.320235 degrees and W97.736028 degrees, then East to a point described as N26.320235 degrees and W97.714376 degrees, then South to a point described as N26.301857 degrees and W97.714376 degrees, then East to a point described as N26.301880 degrees and W97.697225 degrees, then South to a point described as N26.278854 degrees and W97.697231 degrees, then East to a point described as N26.278854 degrees and W97.650417 degrees, then South to a point described as N26.260775 degrees and W97.650417 degrees, then East to a point described as N26.260781 degrees and W97.626971 degrees, then South to a point described as N26.171045 degrees and W97.626971 degrees, then West to a point described as N26.171045 degrees and W97.645271 degrees, then South to a point described as N26.149298 degrees and W97.645270 degrees, then West to a point described as N26.149324 degrees and

W97.703549 degrees, then South to a point described as N26.136828 degrees and W97.703549 degrees, then West to a point described as N26.136828 degrees and W97.726250 degrees, then South to a point described as N26.133202 degrees and W97.726250 degrees, then West to a point described as N26.133206 degrees and W97.785033 degrees, then South to a point described as N26.129587 degrees and W97.785034 degrees, then West to a point described as N26.129587 degrees and W97.803970 degrees, then South to a point described as N26.115537 degrees and W97.803970 degrees, then West to a point described as N26.115537 degrees and W97.895259 degrees, then South to a point described as N26.083980 degrees and W97.895244 degrees, then West to a point described as N26.083980 degrees and W97.920690 degrees, then South to a point described as N26.058080 degrees and W97.920690 degrees, then South East to a point described as N26.057900 degrees and W97.920609 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to a point described as N26.070771 degrees and W98.085137 degrees, then North to a point described as N26.070902 degrees and W98.085130 degrees, then North to a point described as N26.091861 degrees and W98.085130 degrees, then West to a point described as N26.091915 degrees and W98.140950 degrees, then North to a point described as N26.102337 degrees and W98.140927 degrees, then West to a point described as N26.102442 degrees and W98.204153 degrees, then South to a point described as N26.065781 degrees and W98.204153 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to a point described as N26.070771 degrees and W98.085137 degrees, then North to a point described as N26.091861 degrees and W98.085130 degrees, then West to a point described as N26.091915 degrees and W98.140950 degrees, then North to a point described as N26.102337 degrees and W98.140927 degrees, then West to a point described as N26.102442 degrees and W98.204153 degrees, then South to a point described as N26.065781 degrees and W98.204153 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Excluding an area described as having the boundary,

Starting at a point described as N26.250506 degrees and W97.883841 degrees, then West to a point described as N26.250506 degrees and W97.897865 degrees, then North to a point described as N26.309432 degrees and W97.897865 degrees, then West to a point described as N26.309432 degrees and W97.917556 degrees, then North to a point described as N26.327142 degrees and W97.917556 degrees, then West to a point described as N26.326972 degrees and W97.948448 degrees, then North to a point described as N26.341141 degrees and W97.948448 degrees, then East to a point described as N26.341141 degrees and W97.937209 degrees, then North to a point described as N26.396236 degrees and W97.936932 degrees, then East to a point described as N26.396236 degrees and W97.900091 degrees, then South to a point described as N26.321311 degrees and W97.900051 degrees, then East to a point described as N26.321311 degrees and W97.882518 degrees, then South to a point described as N26.299277 degrees and W97.882518 degrees, then East to a point described as N26.299424 degrees and W97.836799 degrees, then South to a point described as N26.285174 degrees and W97.836799 degrees, then West to a point described as N26.285249 degrees and W97.853046 degrees, then South to a point described as N26.270636 degrees and W97.852898 degrees, then West to a point described as N26.270696 degrees and W97.883772 degrees, then South to the starting point.

Also excluding an area described as having the boundary,

Starting at a point described as N26.186294 degrees and W97.921245 degrees, then West to a point described as N26.186296 degrees and W97.924772 degrees, then North to a point described as N26.192986 degrees and W97.924772 degrees, then West to a point described as N26.192980 degrees and W97.930969 degrees, then North to a point described as N26.195456 degrees and W97.930968 degrees, then East to a point described as N26.195388 degrees and W97.921245 degrees, then South to the starting point.

Core Areas for Granjeno Quarantined Area Granjeno Core Area 1

Core 1 is described as,

Starting at a point described as N26.128116 degrees and W98.295073 degrees, then West to a point described as N26.128116 degrees and W98.311166 degrees, then North to a point described as N26.142643 degrees and W98.311166 degrees, then East to a point described as N26.142643 degrees and W98.295073 degrees, then South to the starting point.

Granjeno Core Area 2

Core 2 is described as,

Starting at a point described as N26.199037 degrees and W98.328548 degrees, then West to a point described as N26.199037 degrees and W98.344651 degrees, then North to a point described as N26.211137 degrees and W98.344651 degrees, then West to a point described as N26.211137 degrees and W98.348547 degrees, then South to a point described as N26.210537 degrees and W98.348547 degrees, then West to a point described as N26.210537 degrees and W98.364652 degrees, then North to a point described as N26.211587 degrees and W98.364652 degrees, then West to a point described as N26.211587 degrees and W98.377902 degrees, then North to a point described as N26.226112 degrees and W98.377902 degrees, then East to a point described as N26.226112 degrees and W98.361797 degrees, then South to a point described as N26.225062 degrees and W98.361797 degrees, then East to a point described as N26.225062 degrees and W98.356552 degrees, then North to a point described as N26.225662 degrees and W98.356552 degrees, then East to a point described as N26.225672 degrees and W98.344702 degrees, then North to a point described as N26.226292 degrees and W98.344702 degrees, then East to a point described as N26.226292 degrees and W98.341332 degrees, then North to a point described as N26.235954 degrees and W98.341332 degrees, then East to a point described as N26.235954 degrees and W98.325227 degrees, then South to a point described as N26.221428 degrees and W98.325227 degrees, then West to a point described as N26.221428 degrees and W98.328597 degrees, then South to a point described as N26.215762 degrees and W98.328597 degrees, then East to a point described as N26.215762 degrees and W98.326071 degrees, then North to a point described as N26.218842 degrees and W98.326071 degrees, then East to a point described as N26.218842 degrees and W98.322752 degrees, then North to a point described as N26.232762 degrees and W98.322752 degrees, then East to a point described as N26.232762 degrees and W98.306647 degrees, then South to a point described as N26.218237 degrees and W98.306647 degrees, then West to a point described as N26.218237 degrees and W98.309968

degrees, then South to a point described as N26.204317 degrees and W98.309968 degrees, then West to a point described as N26.204317 degrees and W98.313648 degrees, then South to a point described as N26.201237 degrees and W98.313648 degrees, then West to a point described as N26.201237 degrees and W98.328548 degrees, then South to the starting point.

Granjeno Core Area 3

Core 3 is described as,

Starting at a point described as N26.227007 degrees and W98.246956 degrees, then West to a point described as N26.227007 degrees and W98.263063 degrees, then North to a point described as N26.241532 degrees and W98.263063 degrees, then East to a point described as N26.241532 degrees and W98.246956 degrees, then South to the starting point.

Granjeno Core Area 5

Core 5 is described as,

Starting at a point described as N26.253117 degrees and W98.285904 degrees, then West to a point described as N26.253117 degrees and W98.302015 degrees, then North to a point described as N26.267642 degrees and W98.302015 degrees, then East to a point described as N26.267642 degrees and W98.299425 degrees, then North to a point described as N26.280212 degrees and W98.299425 degrees, then East to a point described as N26.280212 degrees and W98.283314 degrees, then South to a point described as N26.277862 degrees and W98.283314 degrees, then East to a point described as N26.277862 degrees and W98.273844 degrees, then South to a point described as N26.263337 degrees and W98.273844 degrees, then West to a point described as N26.263337 degrees and W98.285904 degrees, then South to the starting point.

Granjeno Core Area 6

Core 6 is described as,

Starting at a point described as N26.176936 degrees and W98.218250 degrees, then West to a point described as N26.176936 degrees and W98.234349 degrees, then North to a point described as N26.189937 degrees and W98.237350 degrees, then North to a point described as N26.193137 degrees and W98.237350 degrees, then West to a point described as N26.193137 degrees and W98.237350 degrees, then West to a point described as N26.193137 degrees and W98.246950 degrees, then North to a point described as N26.204547 degrees and W98.246950 degrees, then West to a point described as N26.204547 degrees and W98.251311 degrees, then North to a point described as N26.219072 degrees and W98.251311 degrees, then East to a point described as N26.219072 degrees and W98.235208 degrees, then South to a point described as N26.207662 degrees and W98.235208 degrees, then East to a point described as N26.207662 degrees, then East to a point described as N26.20462 degrees and W98.230849 degrees, then East to a point described as N26.204462 degrees and W98.230849 degrees, then East to a point described as N26.204462 degrees, then East to a point described as N26.198602 degrees and W98.21249 degrees, then South to a point described as N26.198602 degrees and W98.210489 degrees, then South to a point

described as N26.184077 degrees and W98.210489 degrees, then West to a point described as N26.184077 degrees and W98.218250 degrees, then South to the starting point.

Granjeno Core Area 8

Core 8 is described as,

Starting at a point described as N26.220137 degrees and W98.206747 degrees, then West to a point described as N26.220137 degrees and W98.222852 degrees, then North to a point described as N26.226337 degrees and W98.234153 degrees, then North to a point described as N26.240862 degrees and W98.234153 degrees, then East to a point described as N26.240862 degrees and W98.234153 degrees, then East to a point described as N26.240862 degrees and W98.218046 degrees, then South to a point described as N26.239062 degrees and W98.218046 degrees, then East to a point described as N26.239062 degrees and W98.209953 degrees, then North to a point described as N26.251362 degrees and W98.209953 degrees, then East to a point described as N26.251362 degrees and W98.193846 degrees, then South to a point described as N26.236837 degrees and W98.193846 degrees, then West to a point described as N26.236837 degrees and W98.203546 degrees, then South to a point described as N26.224537 degrees and W98.203546 degrees, then West to a point described as N26.224537 degrees and W98.203546 degrees, then West to a point described as N26.224537 degrees and W98.203546 degrees, then South to the starting point.

Granjeno Core Area 9

Core 9 is described as,

Starting at a point described as N26.155286 degrees and W98.246834 degrees, then West to a point described as N26.155286 degrees and W98.262931 degrees, then North to a point described as N26.169813 degrees and W98.262931 degrees, then East to a point described as N26.169813 degrees and W98.261925 degrees, then North to a point described as N26.174456 degrees and W98.261925 degrees, then East to a point described as N26.174456 degrees and W98.245827 degrees, then South to a point described as N26.159930 degrees and W98.246834 degrees, then South to the starting point.

Granjeno Core Area 11

Core 11 is described as,

Starting at a point described as N26.204737 degrees and W98.188848 degrees, then West to a point described as N26.204737 degrees and W98.204951 degrees, then North to a point described as N26.219262 degrees and W98.204951 degrees, then East to a point described as N26.219262 degrees and W98.188848 degrees, then South to the starting point.

Core 12 is described as,

Starting at a point described as N26.238507 degrees and W98.327135 degrees, then West to a point described as N26.238507 degrees and W98.343244 degrees, then North to a point described as N26.253032 degrees and W98.343244 degrees, then East to a point described as N26.253032 degrees and W98.327135 degrees, then South to the starting point.

Granjeno Core Area 13

Core 13 is described as,

Starting at a point described as N26.160446 degrees and W98.206631 degrees, then West to a point described as N26.160446 degrees and W98.222728 degrees, then North to a point described as N26.174973 degrees and W98.222728 degrees, then East to a point described as N26.174973 degrees and W98.206631 degrees, then South to the starting point.

Granjeno Core Area 14

Core 14 is described as,

Starting at a point described as N26.169106 degrees and W98.170480 degrees, then West to a point described as N26.169106 degrees and W98.181240 degrees, then South to a point described as N26.168456 degrees and W98.181240 degrees, then West to a point described as N26.168456 degrees and W98.197339 degrees, then North to a point described as N26.182983 degrees and W98.197339 degrees, then East to a point described as N26.182983 degrees and W98.186579 degrees, then North to a point described as N26.183633 degrees and W98.186579 degrees, then East to a point described as N26.183633 degrees and W98.170480 degrees, then South to the starting point.

Granjeno Core Area 15

Core 15 is described as,

Starting at a point described as N26.190837 degrees and W98.288649 degrees, then West to a point described as N26.190837 degrees and W98.304750 degrees, then North to a point described as N26.205362 degrees and W98.304750 degrees, then East to a point described as N26.205362 degrees and W98.288649 degrees, then South to the starting point.

Granjeno Core Area 16

Core 16 is described as,

Starting at a point described as N26.117836 degrees and W98.270898 degrees, then West to a point described as N26.117836 degrees and W98.280545 degrees, then North to a point described as N26.132363 degrees and W98.280545 degrees, then East to a point described as N26.132363 degrees and W98.264454 degrees, then South to a point described as N26.117836 degrees and W98.264454 degrees, then West to a point described as N26.117836 degrees and

W98.265514 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Granjeno Core Area 17

Core 17 is described as,

Starting at a point described as N26.151436 degrees and W98.088951 degrees, then West to a point described as N26.151436 degrees and W98.105048 degrees, then North to a point described as N26.158536 degrees and W98.105048 degrees, then West to a point described as N26.158536 degrees and W98.114848 degrees, then North to a point described as N26.173063 degrees and W98.114848 degrees, then East to a point described as N26.173063 degrees and W98.098751 degrees, then South to a point described as N26.165963 degrees and W98.092998 degrees, then North to a point described as N26.173933 degrees and W98.092998 degrees, then East to a point described as N26.173933 degrees and W98.092998 degrees, then East to a point described as N26.173933 degrees and W98.076901 degrees, then South to a point described as N26.159406 degrees and W98.076901 degrees, then West to a point described as N26.159406 degrees and W98.088951 degrees, then South to the starting point.

Granjeno Core Area 18

Core 18 is described as,

Starting at a point described as N26.193667 degrees and W98.016648 degrees, then West to a point described as N26.193667 degrees and W98.032751 degrees, then North to a point described as N26.208192 degrees and W98.032751 degrees, then East to a point described as N26.208192 degrees and W98.016648 degrees, then South to the starting point.

Granjeno Core Area 19

Core 19 is described as,

Starting at a point described as N26.131066 degrees and W98.023063 degrees, then West to a point described as N26.131066 degrees and W98.039156 degrees, then North to a point described as N26.145593 degrees and W98.039156 degrees, then East to a point described as N26.145593 degrees and W98.030907 degrees, then North to a point described as N26.155393 degrees and W98.030907 degrees, then East to a point described as N26.155393 degrees and W98.014812 degrees, then South to a point described as N26.140866 degrees and W98.023063 degrees, then South to the starting point..

Granjeno Core Area 20

Core 20 is described as,

Starting at a point described as N26.206037 degrees and W98.290348 degrees, then West to a point described as N26.206037 degrees and W98.306451 degrees, then North to a point

described as N26.220562 degrees and W98.306451 degrees, then East to a point described as N26.220562 degrees and W98.290348 degrees, then South to the starting point.

Granjeno Core Area 21

Core 21 is described as,

Starting at a point described as N26.225377 degrees and W98.106636 degrees, then West to a point described as N26.225377 degrees and W98.122743 degrees, then North to a point described as N26.230077 degrees and W98.122743 degrees, then West to a point described as N26.230077 degrees and W98.122933 degrees, then North to a point described as N26.244602 degrees and W98.122933 degrees, then East to a point described as N26.244602 degrees and W98.106826 degrees, then South to a point described as N26.239902 degrees and W98.106636 degrees, then South to the starting point.

Granjeno Core Area 22

Core 22 is described as,

Starting at a point described as N26.329137 degrees and W98.028139 degrees, then West to a point described as N26.329137 degrees and W98.044260 degrees, then North to a point described as N26.343662 degrees and W98.044260 degrees, then East to a point described as N26.343662 degrees and W98.028139 degrees, then South to the starting point.

Granjeno Core Area 23

Core 23 is described as,

Starting at a point described as N26.355347 degrees and W98.009237 degrees, then West to a point described as N26.355347 degrees and W98.025362 degrees, then North to a point described as N26.369872 degrees and W98.025362 degrees, then East to a point described as N26.369872 degrees and W98.018343 degrees, then North to a point described as N26.383372 degrees and W98.018343 degrees, then East to a point described as N26.383372 degrees and W98.002216 degrees, then South to a point described as N26.368847 degrees and W98.002216 degrees, then West to a point described as N26.368847 degrees and W98.009237 degrees, then South to the starting point.

Granjeno Core Area 24

Core 24 is described as,

Starting at a point described as N26.332477 degrees and W98.056849 degrees, then West to a point described as N26.332477 degrees and W98.072970 degrees, then North to a point described as N26.347002 degrees and W98.072970 degrees, then East to a point described as N26.347002 degrees and W98.056849 degrees, then South to the starting point.

Core 25 is described as,

Starting at a point described as N26.360427 degrees and W98.042647 degrees, then West to a point described as N26.360427 degrees and W98.058772 degrees, then North to a point described as N26.374952 degrees and W98.058772 degrees, then East to a point described as N26.374952 degrees and W98.042647 degrees, then South to the starting point.

Granjeno Core Area 26

Core 26 is described as,

Starting at a point described as N26.123806 degrees and W97.978153 degrees, then West to a point described as N26.123806 degrees and W97.994246 degrees, then North to a point described as N26.131236 degrees and W97.994246 degrees, then West to a point described as N26.131236 degrees and W98.004746 degrees, then North to a point described as N26.145763 degrees and W98.004746 degrees, then East to a point described as N26.145763 degrees and W97.988653 degrees, then South to a point described as N26.138333 degrees and W97.978153 degrees, then South to the starting point.

Granjeno Core Area 27

Core 27 is described as,

Starting at a point described as N26.067166 degrees and W97.986467 degrees, then West to a point described as N26.067166 degrees and W98.002552 degrees, then North to a point described as N26.081693 degrees and W98.002552 degrees, then East to a point described as N26.081693 degrees and W97.986467 degrees, then South to the starting point.

Granjeno Core Area 28

Core 28 is described as,

Starting at a point described as N26.126636 degrees and W97.959853 degrees, then West to a point described as N26.126636 degrees and W97.975946 degrees, then North to a point described as N26.141163 degrees and W97.975946 degrees, then East to a point described as N26.141163 degrees and W97.959853 degrees, then South to the starting point.

Granjeno Core Area 29

Core 29 is described as,

Starting at a point described as N26.468667 degrees and W98.001709 degrees, then West to a point described as N26.468667 degrees and W98.017850 degrees, then North to a point described as N26.483192 degrees and W98.017850 degrees, then East to a point described as N26.483192 degrees and W98.006800 degrees, then North to a point described as N26.489692 degrees and W98.006800 degrees, then East to a point described as N26.489692 degrees and

W97.990659 degrees, then South to a point described as N26.475167 degrees and W97.990659 degrees, then West to a point described as N26.475167 degrees and W98.001709 degrees, then South to the starting point.

Granjeno Core Area 30

Core 30 is described as,

Starting at a point described as N26.444947 degrees and W97.905851 degrees, then West to a point described as N26.444947 degrees and W97.921988 degrees, then North to a point described as N26.455067 degrees and W97.921988 degrees, then West to a point described as N26.455067 degrees and W97.923679 degrees, then North to a point described as N26.462177 degrees and W97.923679 degrees, then West to a point described as N26.462177 degrees and W97.933349 degrees, then North to a point described as N26.476702 degrees and W97.933349 degrees, then East to a point described as N26.476702 degrees and W97.917890 degrees, then North to a point described as N26.486872 degrees and W97.917890 degrees, then East to a point described as N26.486872 degrees and W97.91749 degrees, then South to a point described as N26.472347 degrees and W97.901749 degrees, then West to a point described as N26.472347 degrees and W97.917210 degrees, then South to a point described as N26.469672 degrees and W97.917210 degrees, then East to a point described as N26.469672 degrees and W97.903730 degrees, then South to a point described as N26.455147 degrees and W97.903730 degrees, then South to a point described as N26.455147 degrees and W97.903730 degrees, then South to the starting point.

Granjeno Core Area 31

Core 31 is described as,

Starting at a point described as N26.357197 degrees and W97.818917 degrees, then West to a point described as N26.357197 degrees and W97.835042 degrees, then North to a point described as N26.371722 degrees and W97.835042 degrees, then East to a point described as N26.371722 degrees and W97.818917 degrees, then South to the starting point.

Granjeno Core Area 32

Core 32 is described as,

Starting at a point described as N26.224507 degrees and W97.766226 degrees, then West to a point described as N26.224507 degrees and W97.782333 degrees, then North to a point described as N26.235680 degrees and W97.782333 degrees, then West to a point described as N26.235780 degrees and W97.794184 degrees, then North to a point described as N26.238294 degrees and W97.794158 degrees, then West to a point described as N26.238294 degrees and W97.795033 degrees, then North to a point described as N26.252820 degrees and W97.795033 degrees, then East to a point described as N26.252820 degrees and W97.778925 degrees, then South to a point described as N26.250177 degrees and W97.778925 degrees, then East to a point described as N26.250169 degrees and W97.777927 degrees, then South to a point described as

N26.239032 degrees and W97.778043 degrees, then East to a point described as N26.239032 degrees and W97.766226 degrees, then South to the starting point.

Granjeno Core Area 33

Core 33 is described as,

Starting at a point described as N26.406867 degrees and W97.778154 degrees, then West to a point described as N26.406867 degrees and W97.794285 degrees, then North to a point described as N26.421392 degrees and W97.794285 degrees, then East to a point described as N26.421392 degrees and W97.778154 degrees, then South to the starting point.

Granjeno Core Area 34

Core 34 is described as,

Starting at a point described as N26.200917 degrees and W97.820438 degrees, then West to a point described as N26.200917 degrees and W97.836541 degrees, then North to a point described as N26.215442 degrees and W97.836541 degrees, then East to a point described as N26.215442 degrees and W97.820438 degrees, then South to the starting point.

Granjeno Core Area 35

Core 35 is described as,

Starting at a point described as N26.248577 degrees and W97.758235 degrees, then West to a point described as N26.248577 degrees and W97.774344 degrees, then North to a point described as N26.263102 degrees and W97.774344 degrees, then East to a point described as N26.263102 degrees and W97.758235 degrees, then South to the starting point.

Granjeno Core Area 36

Core 36 is described as,

Starting at a point described as N26.222047 degrees and W97.749337 degrees, then West to a point described as N26.222047 degrees and W97.765442 degrees, then North to a point described as N26.230417 degrees and W97.765442 degrees, then West to a point described as N26.230417 degrees and W97.765843 degrees, then North to a point described as N26.244942 degrees and W97.765843 degrees, then East to a point described as N26.244942 degrees and W97.745886 degrees, then South to a point described as N26.230417 degrees and W97.745886 degrees, then West to a point described as N26.230417 degrees and W97.749337 degrees, then South to the starting point.

Core 37 is described as,

Starting at a point described as N26.222047 degrees and W97.749337 degrees, then West to a point described as N26.222047 degrees and W97.765442 degrees, then North to a point described as N26.230417 degrees and W97.765442 degrees, then West to a point described as N26.230417 degrees and W97.765843 degrees, then North to a point described as N26.244942 degrees and W97.765843 degrees, then East to a point described as N26.244942 degrees and W97.745886 degrees, then South to a point described as N26.230417 degrees and W97.745886 degrees, then West to a point described as N26.230417 degrees and W97.749337 degrees, then South to the starting point.

Granjeno Core Area 38

Core 38 is described as,

Starting at a point described as N26.372617 degrees and W97.772186 degrees, then West to a point described as N26.372617 degrees and W97.788313 degrees, then North to a point described as N26.387142 degrees and W97.788313 degrees, then East to a point described as N26.387142 degrees and W97.772186 degrees, then South to the starting point.

Granjeno Core Area 39

Core 39 is described as,

Starting at a point described as N26.198617 degrees and W97.749878 degrees, then West to a point described as N26.198617 degrees and W97.765981 degrees, then North to a point described as N26.213142 degrees and W97.765981 degrees, then East to a point described as N26.213142 degrees and W97.749878 degrees, then South to the starting point.

Granjeno Core Area 40

Core 40 is described as,

Starting at a point described as N26.250107 degrees and W97.970355 degrees, then West to a point described as N26.250107 degrees and W97.986464 degrees, then North to a point described as N26.257007 degrees and W97.986464 degrees, then West to a point described as N26.257007 degrees and W97.988845 degrees, then North to a point described as N26.271532 degrees and W97.988845 degrees, then East to a point described as N26.271532 degrees and W97.972734 degrees, then South to a point described as N26.264632 degrees and W97.972734 degrees, then East to a point described as N26.264632 degrees and W97.970355 degrees, then South to the starting point.

Core 41 is described as,

Starting at a point described as N26.206167 degrees and W97.692108 degrees, then West to a point described as N26.206167 degrees and W97.708211 degrees, then North to a point described as N26.220692 degrees and W97.708211 degrees, then East to a point described as N26.220692 degrees and W97.692108 degrees, then South to the starting point.

Granjeno Core Area 42

Core 42 is described as,

Starting at a point described as N26.188057 degrees and W97.799519 degrees, then West to a point described as N26.188057 degrees and W97.815620 degrees, then North to a point described as N26.202582 degrees and W97.815620 degrees, then East to a point described as N26.202582 degrees and W97.799519 degrees, then South to the starting point.

Granjeno Core Area 43

Core 43 is described as,

Starting at a point described as N26.173786 degrees and W97.840750 degrees, then West to a point described as N26.173786 degrees and W97.856849 degrees, then North to a point described as N26.188312 degrees and W97.856849 degrees, then East to a point described as N26.188312 degrees and W97.840750 degrees, then South to the starting point.